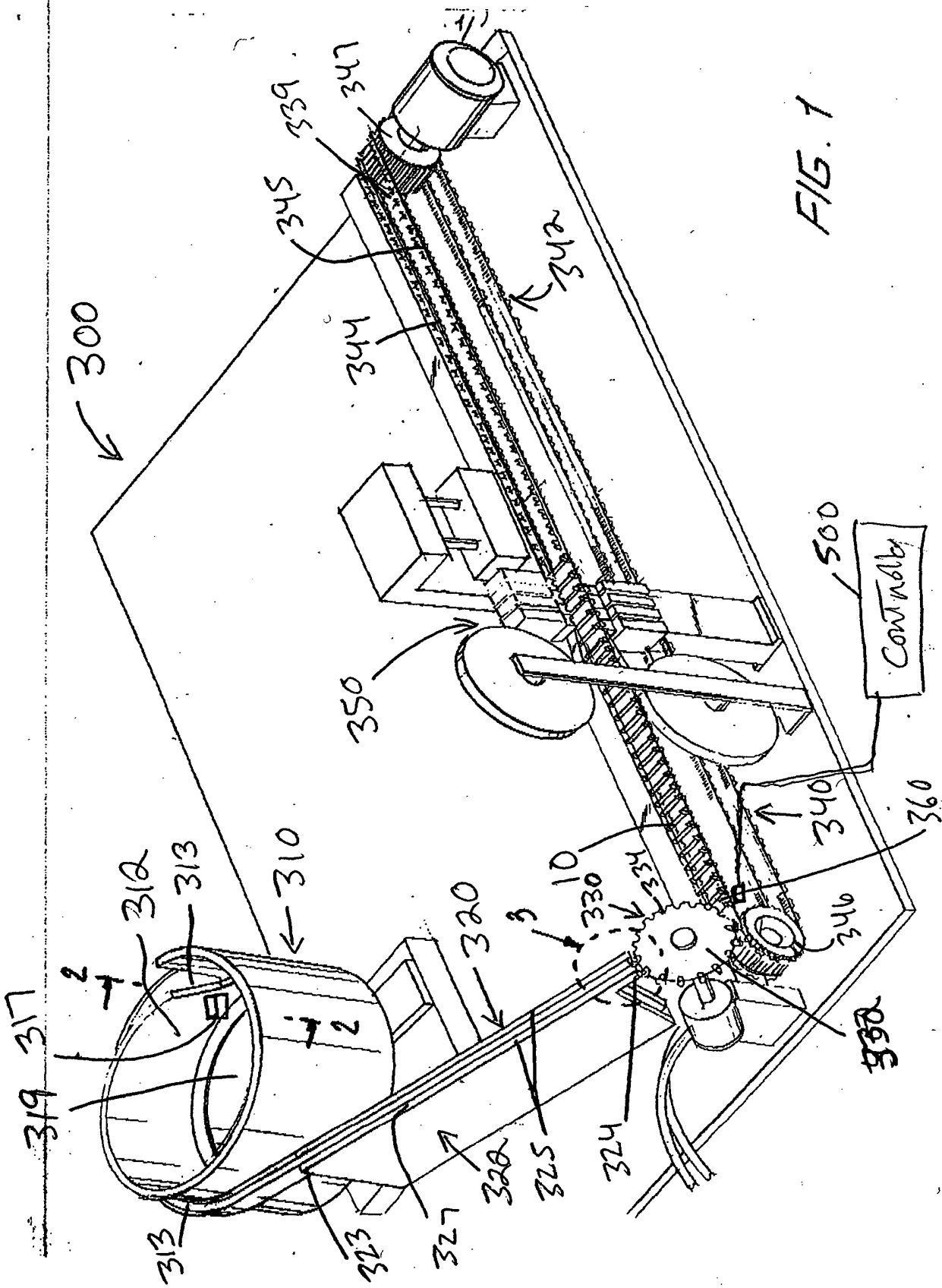


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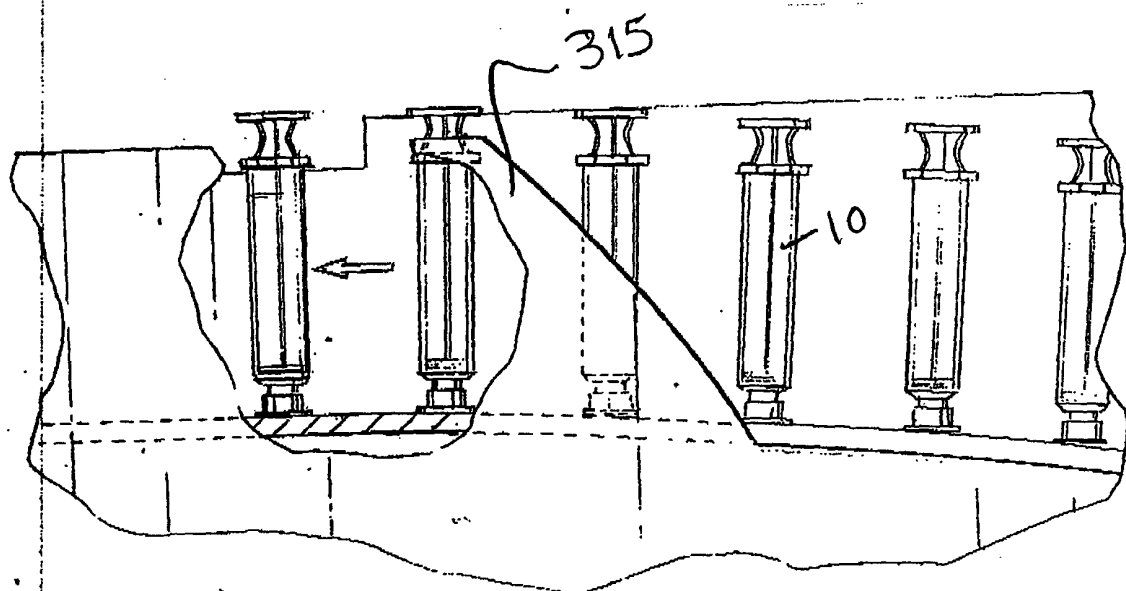


FIG. 2

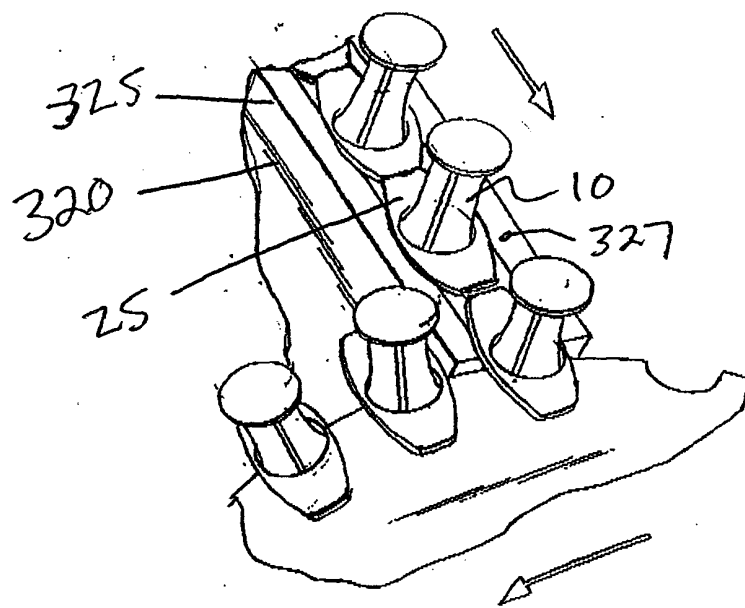


FIG. 3

Fig. 3A

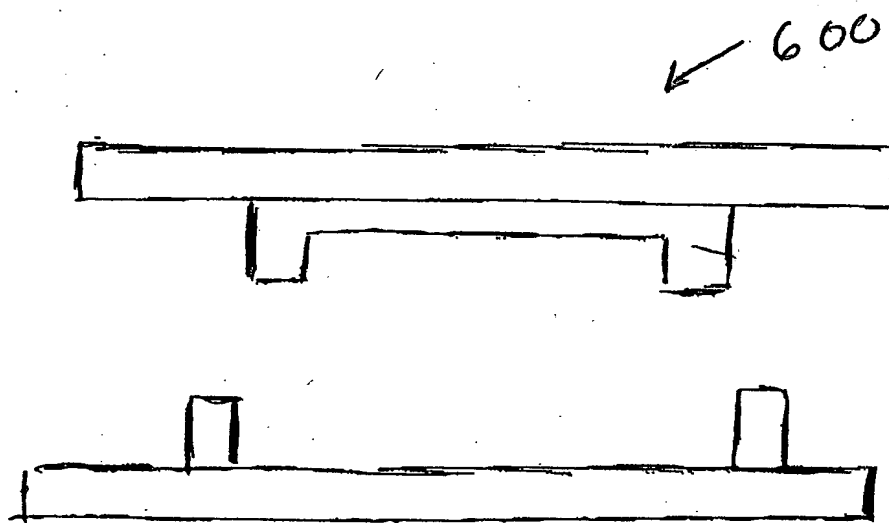
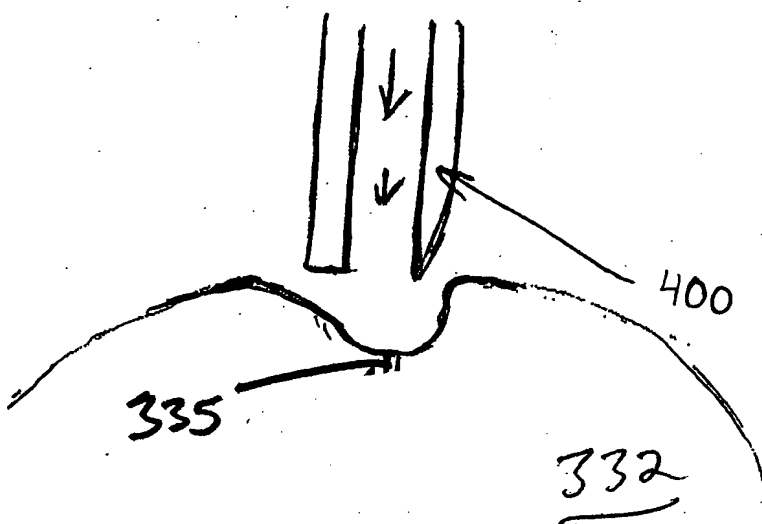


Fig. 6A

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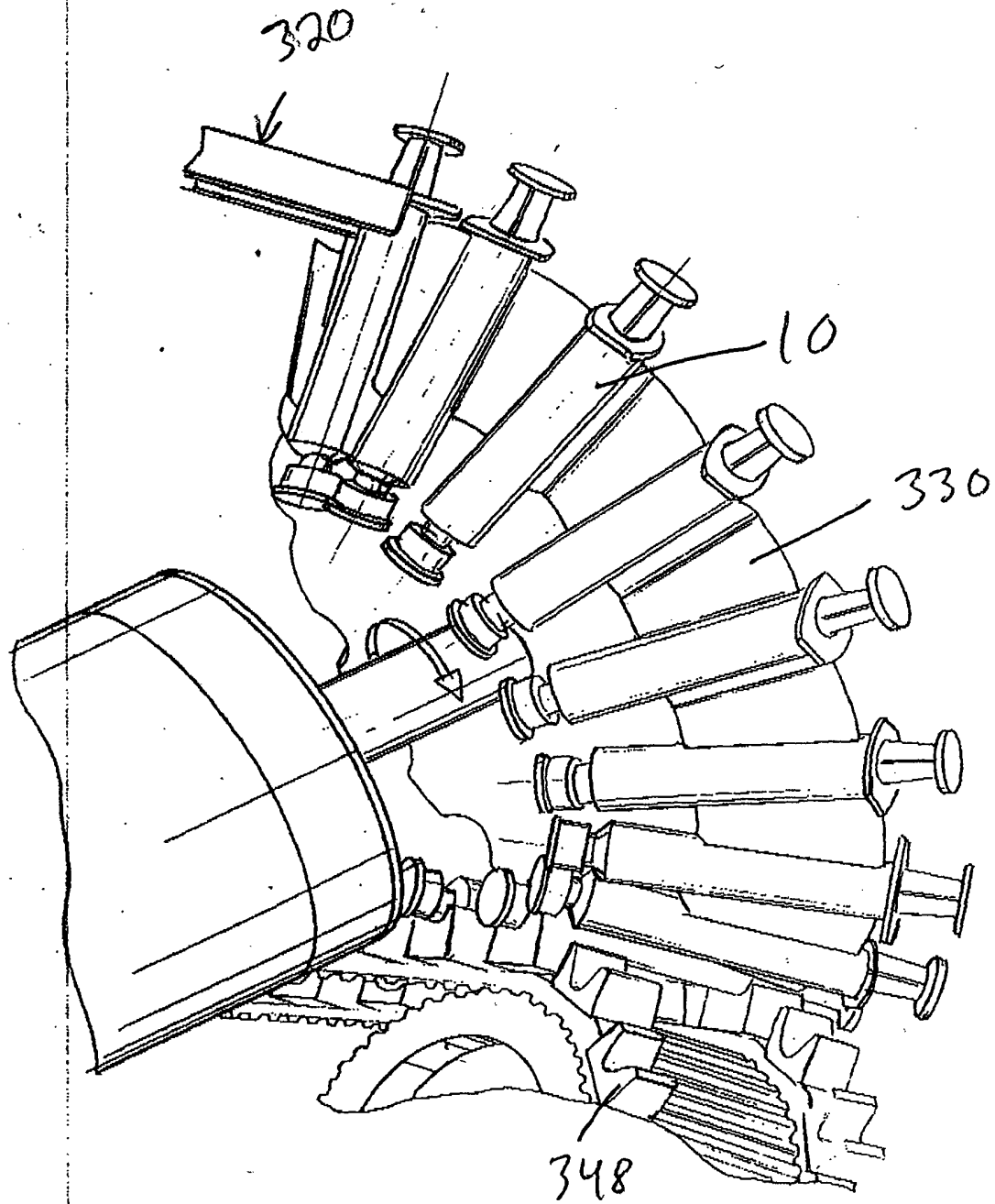
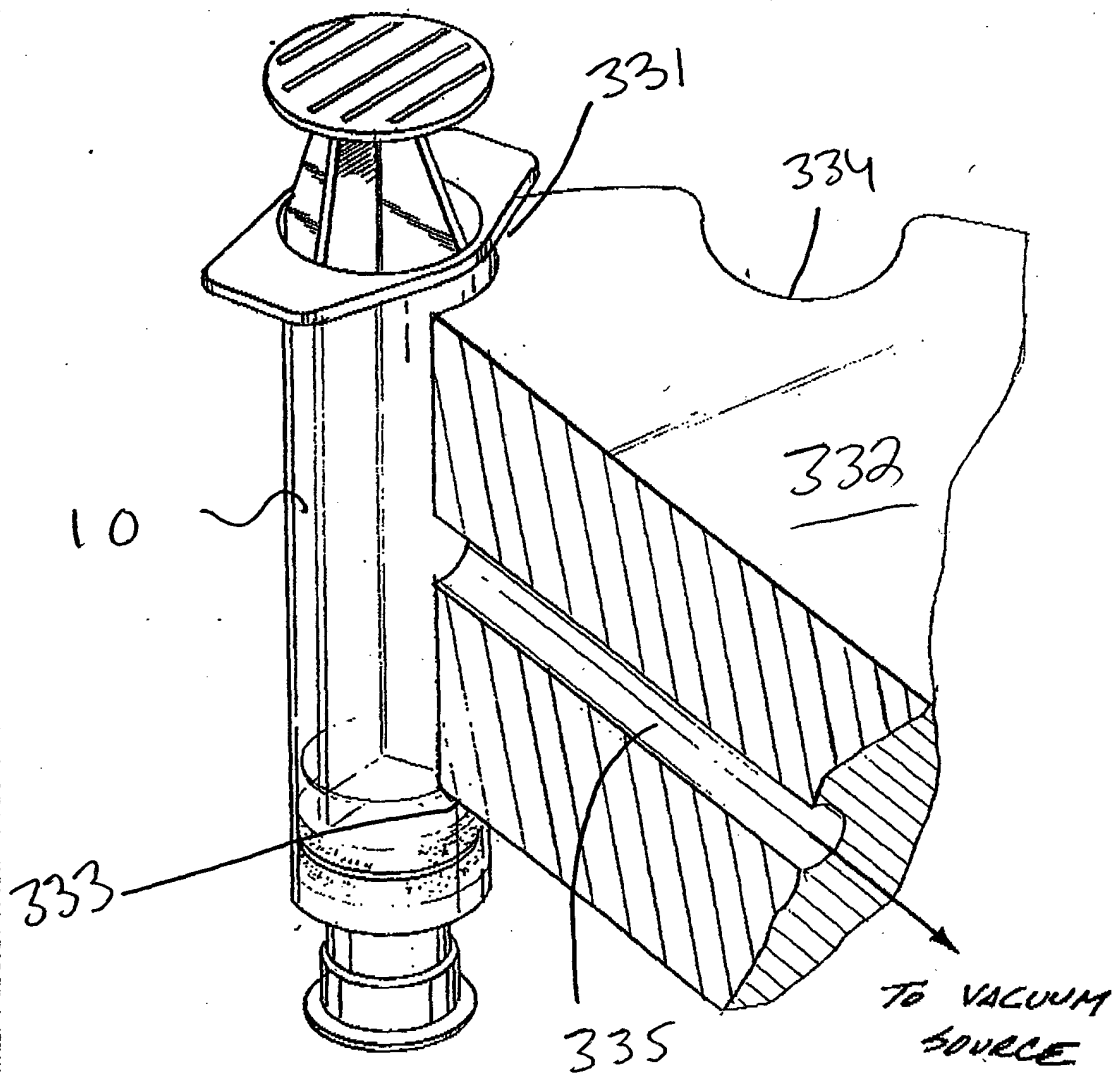


FIG. 4

FIG. 5



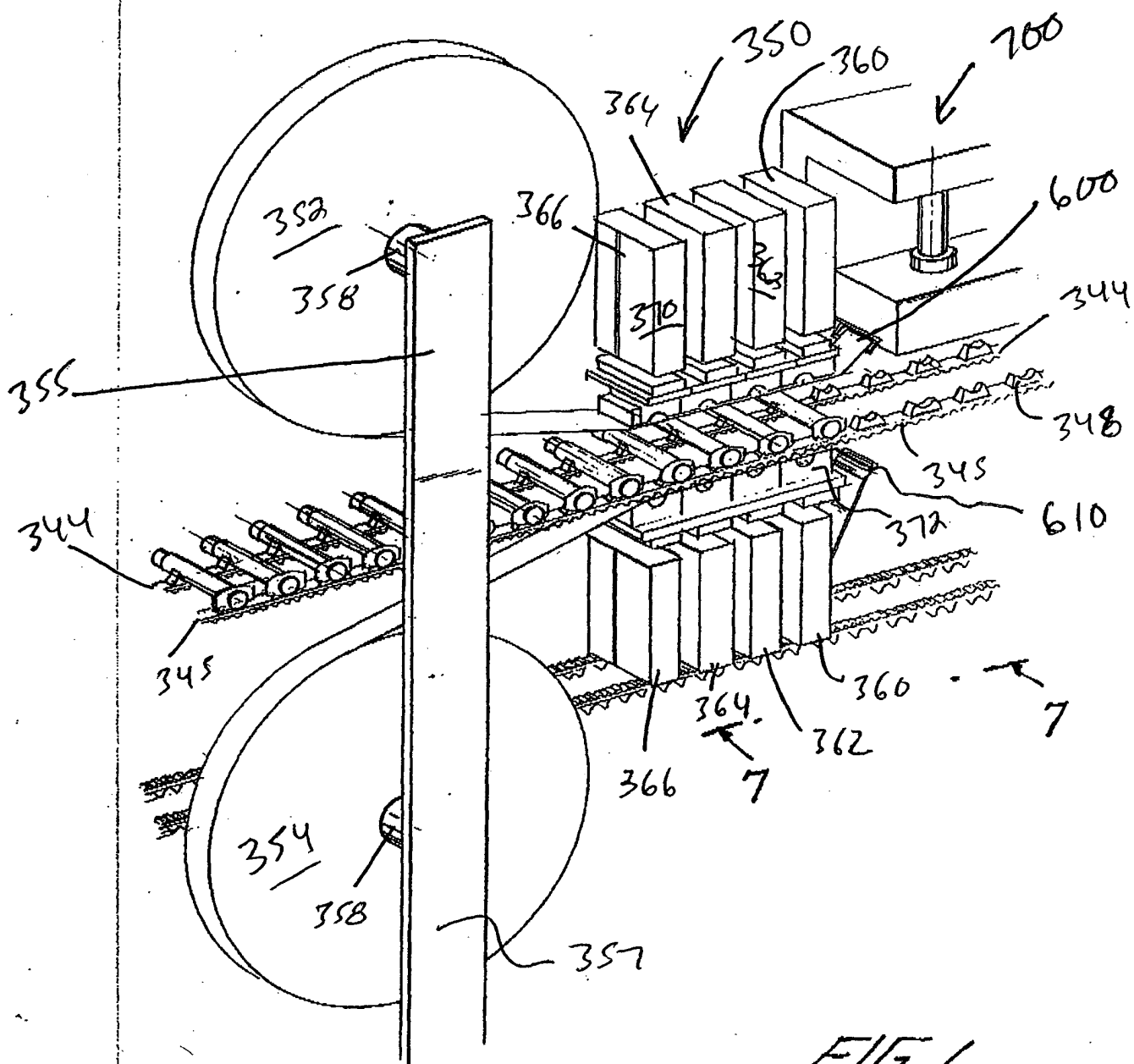
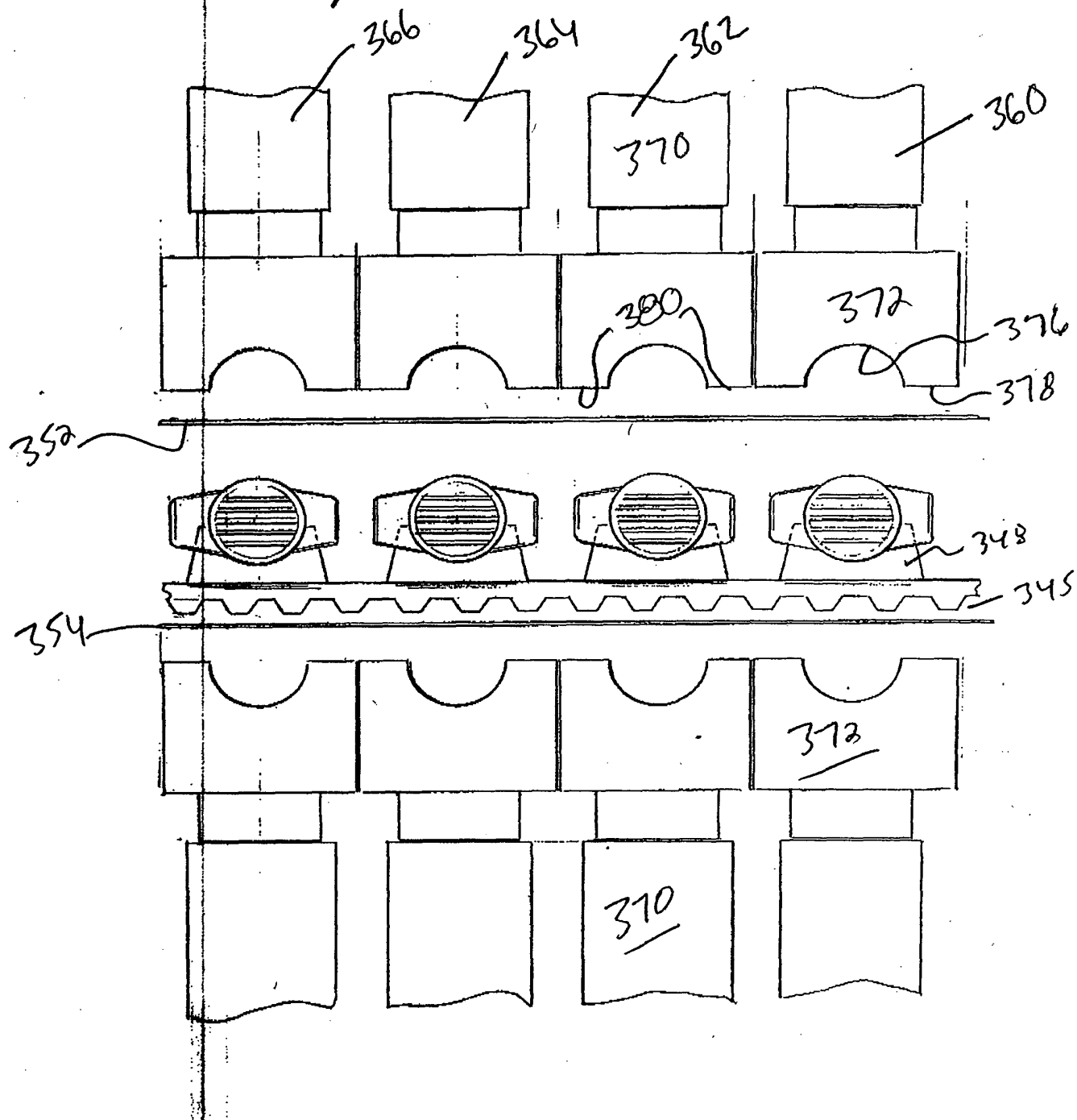
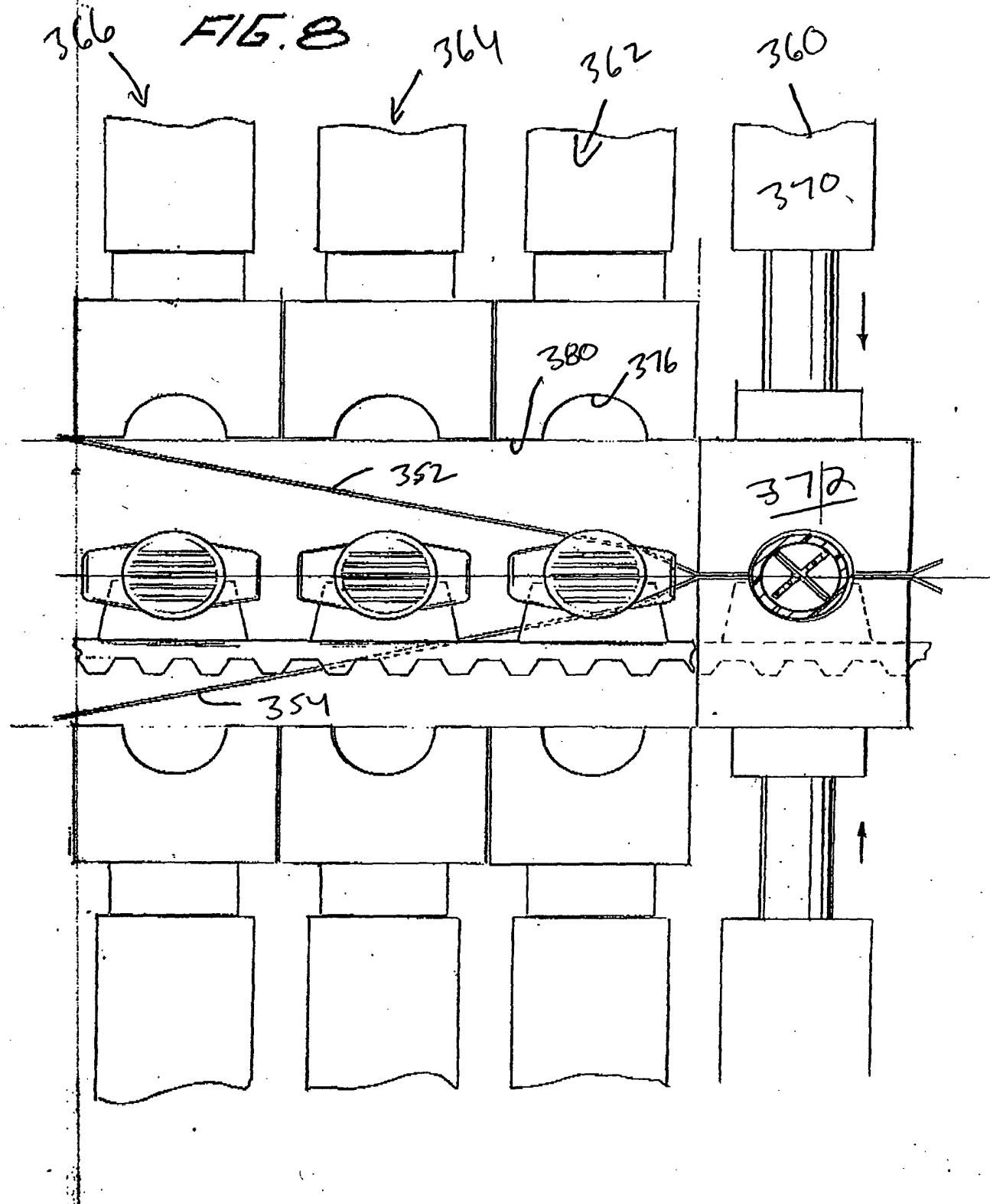


FIG. 6

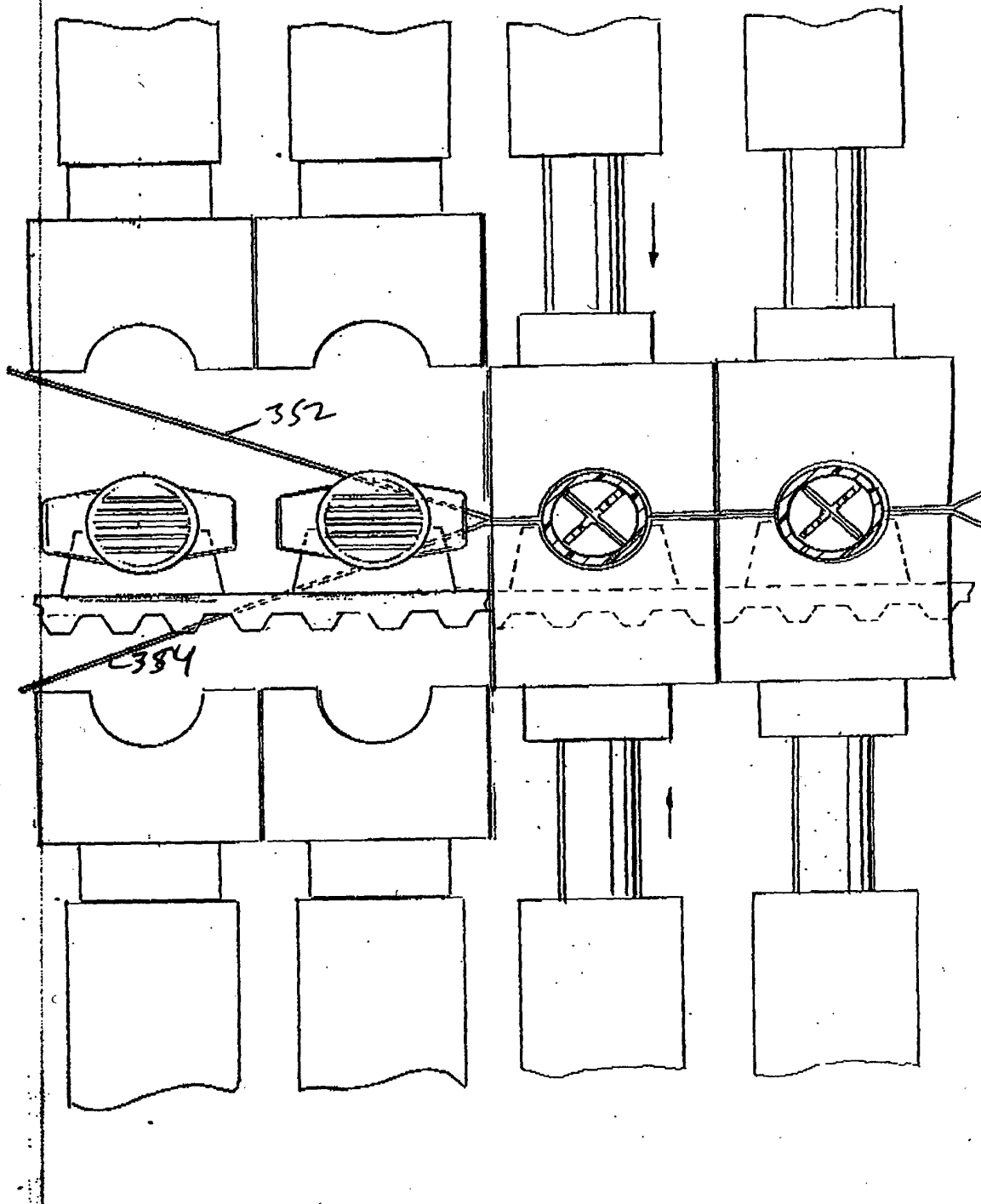
FIG. 7

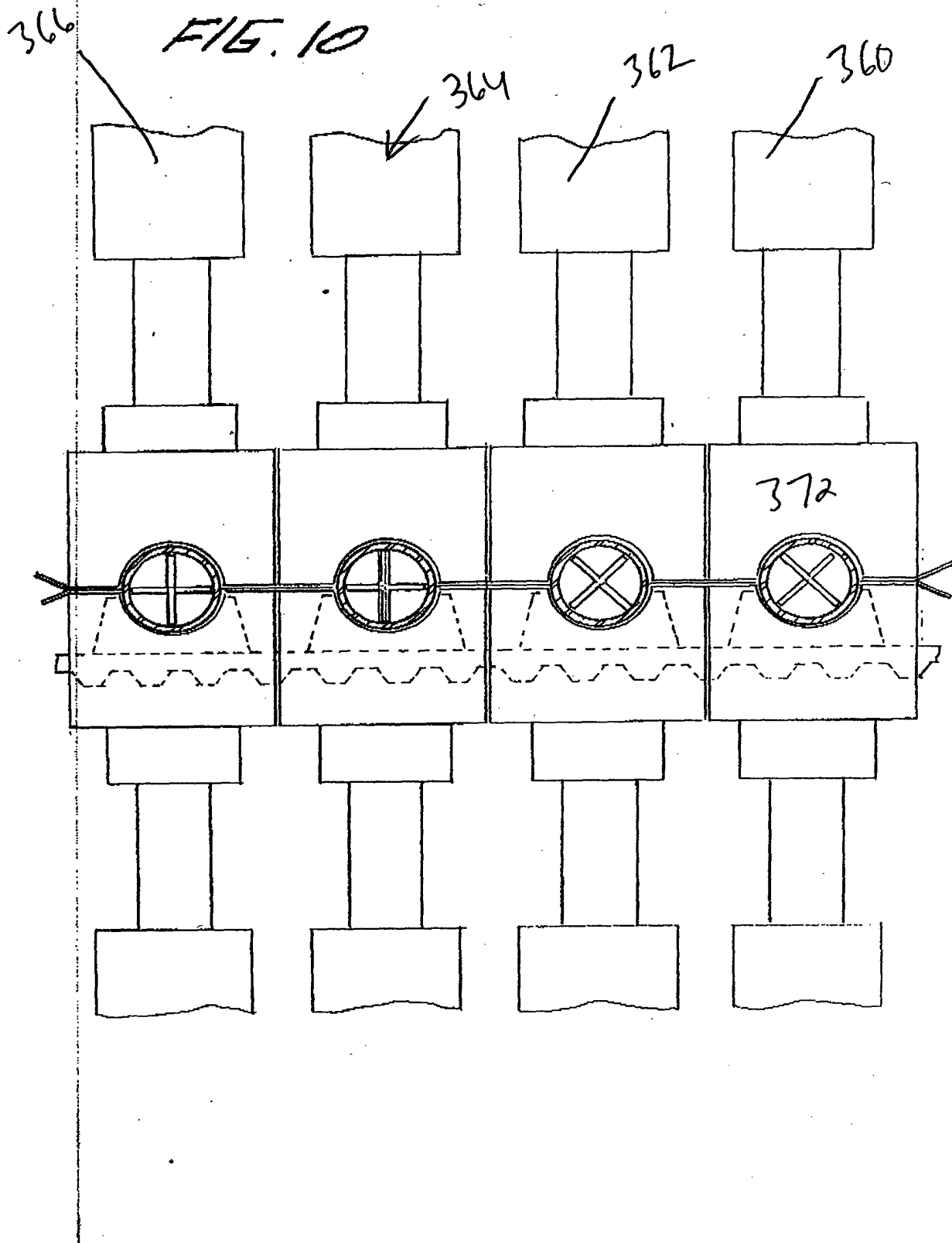




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FIG. 9





INVENTOR: Klaus Liedtke
TITLE: SYSTEM AND METHOD FOR
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SHEET: 11 OF 14

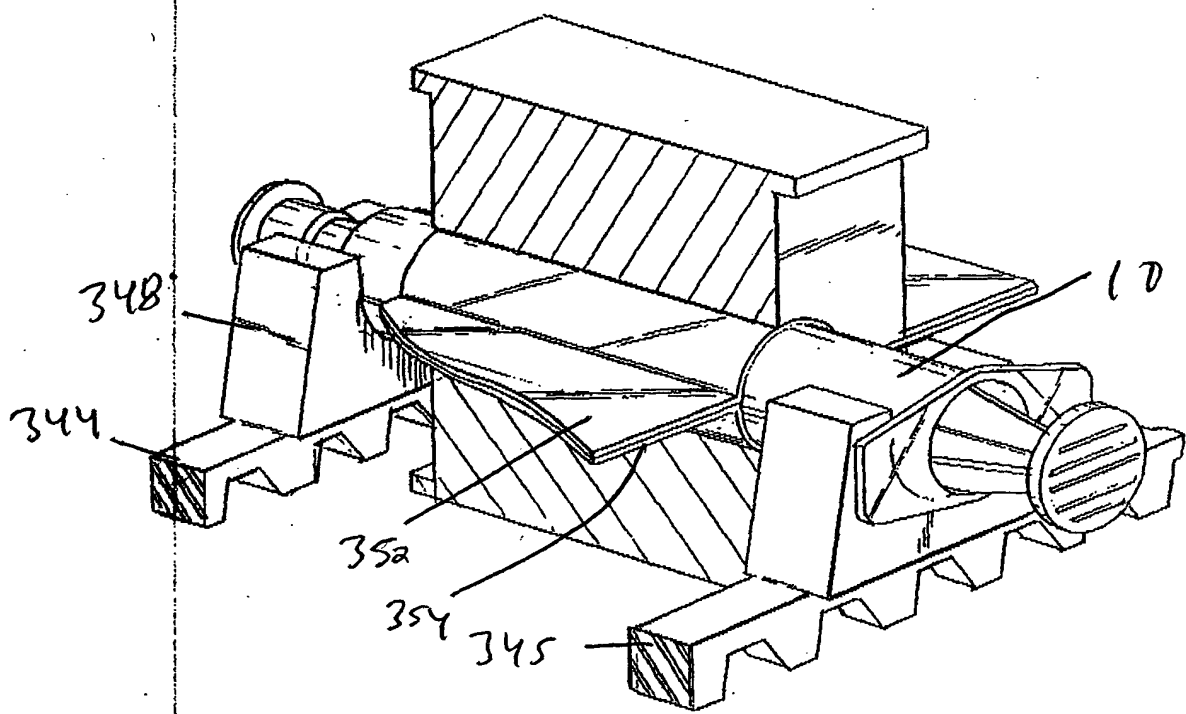


FIG. 11

INVENTOR: Klaus Liedtke
TITLE: SYSTEM AND METHOD FOR
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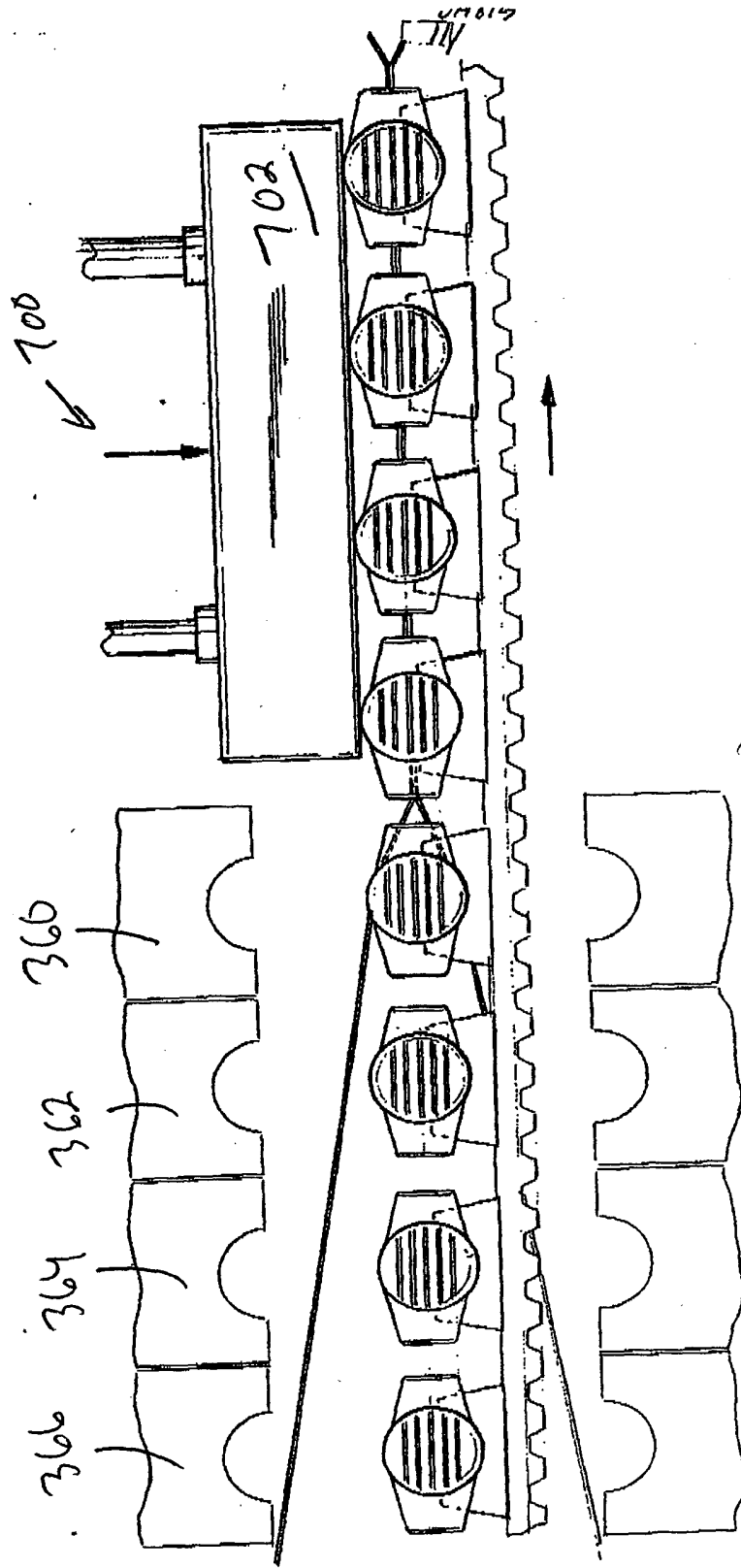


FIG. 13

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13

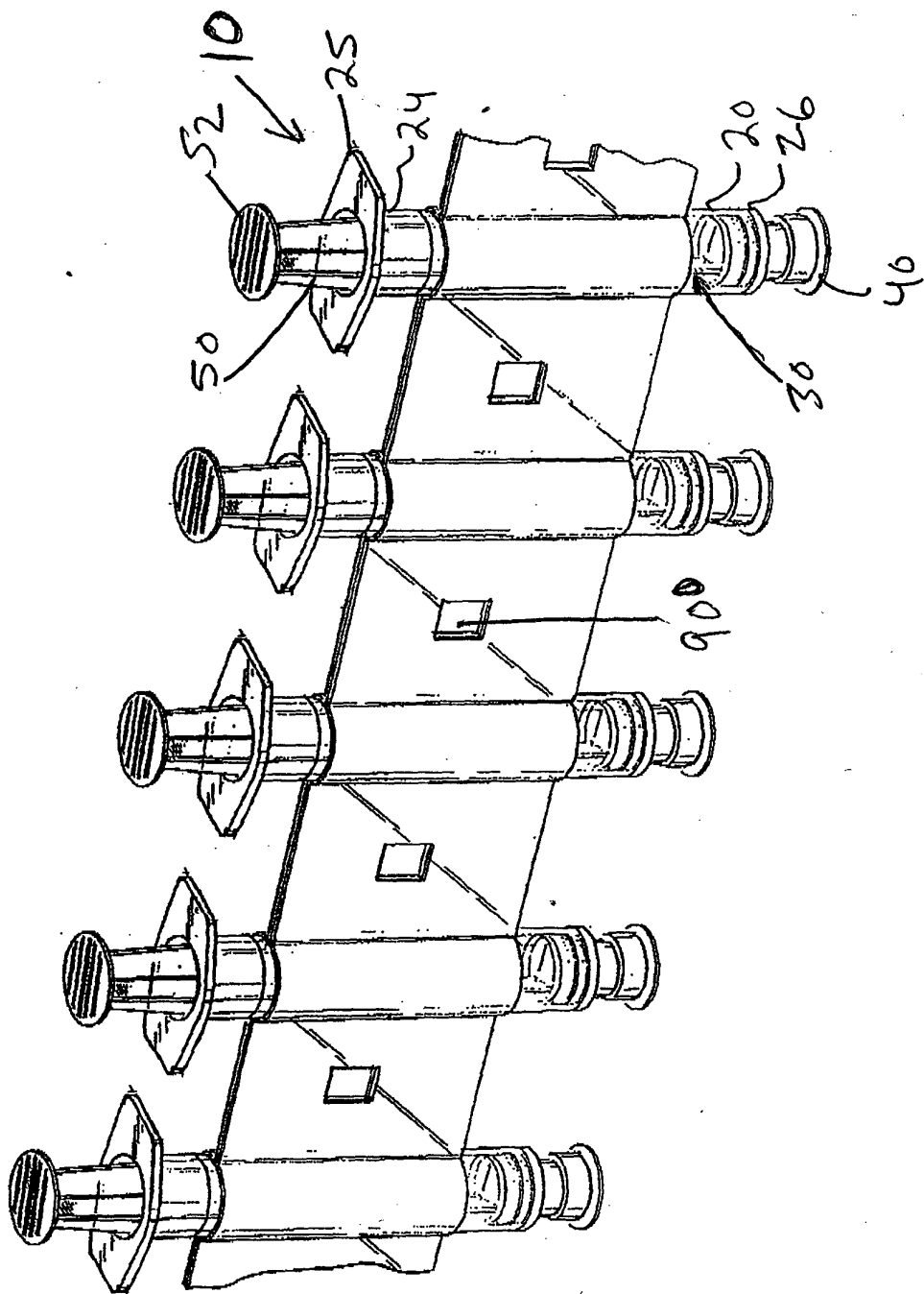
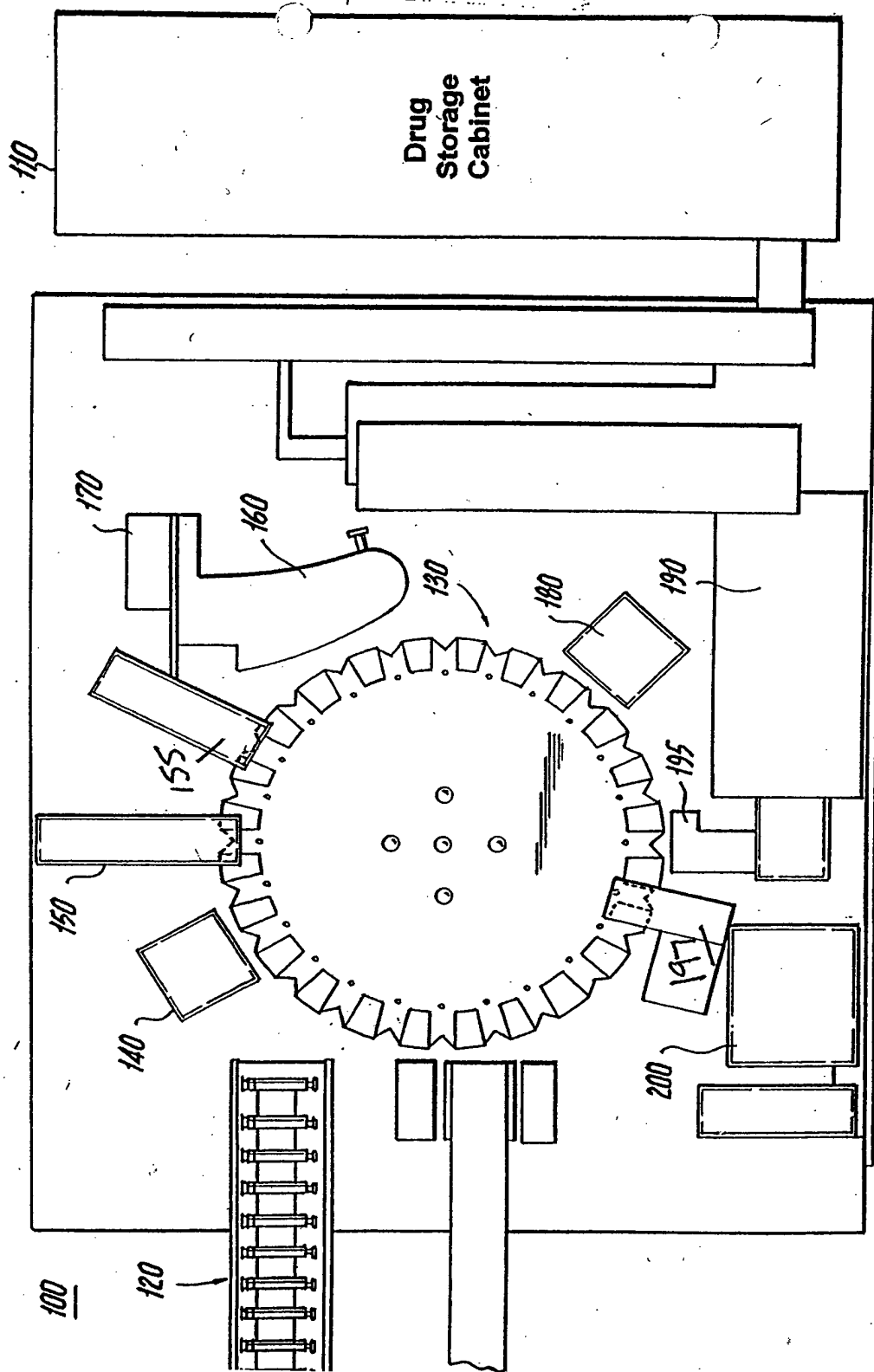


Fig. 14



INVENTOR: Klein Lettice
TITLE: SYSTEM AND METHOD FOR
BANDOLEERING STRINGS
DOCKET NO.: 3946/00/KS12-US
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